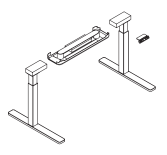
YSX Xpress

hiSpace Quick Connect Height-Adjustable Freestanding Table Mechanism



hiSpace Quick Connect Height-Adjustable Freestanding Table Mechanism must be paired with Rectangular Height-Adjustable Worksurface with Connection Kit for hiSpace Quick Connect (WBX) or Rectangular Height-Adjustable Worksurface with Radius Corners and Connection Kit for hiSpace Quick Connect (WJX) to create a complete table solution.

What's Included

1 pair of feet, 1 pair of leg columns, 1 power pak (includes 1 cable organizer with felt cover, preinstalled control box, 1 switch, 1 15' power cord, 2 motor cables)

Notes

Meets ANSI/BIFMA testing requirements BIFMA compliant height-adjustment range from 22 3/5" to 48 7/10" from the top of a 1" thick worksurface Includes a 240V universal control box

Standby power consumption of 0.2W

Power cord is 10' long

This is not a complete Base Only product. The Connection Kit top frame is required and included on WBX and WJX.

Xpress Available through Teknion's Xpress Program.

PRODUCT OPTIONS

В	ase Mechanism	Surface Depth	Surface Width	Screen Frame Provision	Base Finish			
	ended Electric 3/5"-48 7/10")	23, 29	46, 52, 58, 64, 70, 76, 82	 N None) 6 6" Frame Actual Width Reduction 	52 Ebony60 Platinum83 Very White			
SAMPLE ORDER CODE								

YSX 9 29 58 6

PRODUCT OPTIONS (CONTINUED)

D Display with Up/Down Memory 1 Cable Organizer with Felt Cover N None N None	Switch	Power Pak	Undersurface Cable Management	Vertical Wire Carrier
A Toggle Display with Memory 3 Dual Plastic Trays + Powerbar -C With Vertical Wire Carrier 4 Dual Plastic Trays E Ebony Coordinate 7 Platinum Coordinate V Very White Coordinate		1 Cable Organizer with Felt Cover	3 Dual Plastic Trays + Powerbar	-C With Vertical Wire CarrierE Ebony Coordinate7 Platinum Coordinate

SAMPLE ORDER CODE (CONTINUED)

See Pricing on the following page.

52

Xpress YSX

hiSpace Quick Connect Height-Adjustable Freestanding Table Mechanism (Continued)

PRICING

2049

If Dual Plastic Trays + Power Bar are specified, add 286 If Dual Plastic are specified, add 58 If Vertical Wire Carrier is specified, add 334